L Number	Hits	Sear Text	DB	Time stamp
91	0	AC and phase adj shift and "180" adj	USPAT;	2003/12/28
91	0	degrees and EL and display and power adjusting	EPO; JPO	14:54
92	277	EL and display and power adj supplies	USPAT; EPO; JPO	2003/12/28
93	74	EL and display and power adj supplies and IC\$3	USPAT; EPO; JPO	2003/12/28 14:55
94	73	EL and display and power adj supplies and IC\$3 and driv\$4	USPAT; EPO; JPO	2003/12/28 14:55
95	21	EL and display and power adj supplies and IC\$3 and driv\$4 and electrode\$1 and connect\$4 and input	USPAT; EPO; JPO	2003/12/28 14:57
96	19		USPAT; EPO; JPO	2003/12/28 14:58
97	19		USPAT; EPO; JPO	2003/12/28 14:58
98	13	EL and display and power adj supplies and IC\$3 and driv\$4 and electrode\$1 and	USPAT; EPO; JPO	2003/12/28 15:41
99	928	connect\$4 and input and terminal\$1 and AC EL and one adj electrode	USPAT; EPO; JPO	2003/12/28 15:42
100	812	EL and one adj electrode and connect\$4	USPAT; EPO; JPO	2003/12/28 15:42
101	0	EL and one adj electrode and connect\$4 and first adj driv\$4 adj IC	USPAT; EPO; JPO	2003/12/28
103	0	EL and one adj electrode and connect\$4 and driv\$4 adj IC and other adj electrode EL and one adj electrode and connect\$4	USPAT; EPO; JPO USPAT;	2003/12/28 15:44 2003/12/28
		and driv\$4 adj IC and second adj electrode	EPO; JPO	15:44
107	1	EL and one adj electrode and connect\$4 and driv\$4 adj IC and second adj electrode and connect\$4 and IC and power adj supplies and connect\$4	USPAT; EPO; JPO	2003/12/28
108	1	EL and one adj electrode and connect\$4 and driv\$4 adj IC and second adj electrode and connect\$4 and IC and power adj supplies and connect\$4 and electrode	USPAT; EPO; JPO	2003/12/28
109	0		USPAT; EPO; JPO	2003/12/28 15:47
110	1		USPAT; EPO; JPO	2003/12/28 . 15:48
105	8	EL and one adj electrode and connect\$4 and driv\$4 adj IC and second adj electrode and connect\$4 and IC	USPAT; EPO; JPO	2003/12/28 16:15
111	8		USPAT; EPO; JPO	2003/12/28
102	24		USPAT; EPO; JPO	2003/12/28 16:01
112	12	EL and one adj electrode and connect\$4 and driv\$4 adj ICs	USPAT; EPO; JPO	2003/12/28 16:01
106	1	EL and one adj electrode and connect\$4 and driv\$4 adj IC and second adj electrode and connect\$4 and IC and power adj supplies	USPAT; EPO; JPO	2003/12/28
113	11		USPAT; EPO; JPO	2003/12/28 16:18

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114	1	EL a one adj electrode and connect\$4	USPAT;	2003/12/28
		and driv\$4 adj IC and second adj	EPO; JPO	16:18
		electrode and connect\$4 and IC and power		
		adj supplies and power adj supplies		
115	0		USPAT;	2003/12/28
		and driv\$4 adj ICs and second adj	EPO; JPO	16:19
		electrode and connect\$4 and ICs and power	220, 010	10.13
		adj supplies	1	
116	3		USPAT;	2003/12/28
110		and driv\$4 adj ICs and second adj	EPO; JPO	16:33
İ			EPO, JPO	16:33
		electrode and connect\$4 and ICs and power		
117		and supplies		2222422422
117	3	EL and first adj electrode and connect\$4	USPAT;	2003/12/28
		and driv\$4 adj ICs and second adj	EPO; JPO	16:33
	ľ	electrode and connect\$4 and ICs and power		
		adj sources		
-	76	345/176.ccls.	USPAT;	2003/07/07
			EPO; JPO	11:00
-	0	345/176.ccls. and EL adj device	USPAT;	2003/07/07
		_	EPO; JPO	11:01
_	49	345/76.ccls. and EL adj device	USPAT;	2003/07/07
	1		EPO; JPO	11:01
I -	586	345/76.ccls.	USPAT;	2003/07/07
			EPO; JPO	11:01
<b>I</b> _	30	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
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_	5	345/76.ccls. and EL adj device and drive	1	
	3	and IC	USPAT;	2003/07/07
	4		EPO; JPO	11:02
_	4	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output	EPO; JPO	11:02
-	. 3	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input	EPO; JPO	11:02
-	3	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:03
-	0	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:03
		and controller		
_	3	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:04
		and control\$4	,	:
_	0	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
1	_	and IC and output and input and terminal	EPO; JPO	11:04
	1	and control\$4 and AC adj power	220, 010	
i -	0	345/76.ccls. and EL adj device and drive	USPAT;	2003/07/07
		and IC and output and input and terminal	EPO; JPO	11:04
		and control\$4 and AC and power	LEO, OFO	*1.04
I _	.	EL adj device and drive and IC and output	USPAT;	2003/07/07
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		and input and terminal and control\$4 and	EPO; JPO	17:53
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1		and input and terminal and control\$4 and	EPO; JPO	11:05
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-	5	EL adj device and drive and IC and output	USPAT;	2003/07/07
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		AC and power and voltage and electrode\$1		
-	5	EL adj device and drive and IC and output	USPAT;	2003/07/07
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-	4	EL adj device and drive and IC and output	USPAT;	2003/07/07
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		AC and power and voltage and electrode\$1		
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	_	and first and second and ground		0000/07/07
-	1	EL adj device and drive and IC and output	USPAT;	2003/07/07
		and input and terminal and control\$4 and	EPO; JPO	11:06
1		AC and power and voltage and electrode\$1		l l
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- 142 EL adj device and fluorescent and dielectric and electrodes EPO; JPO 18:29 - 62 EL adj device and electrodes and AC and voltage and ground EPO; JPO 08:43 - 3 EL adj device and electrodes and AC and voltage and ground and long adj life EPO; JPO 09:16 - 3 EL adj device and electrodes and AC and USPAT; 2003/07/08 - 3 EL adj device and electrodes and AC and USPAT; 2003/07/09					-5.25
dielectric and electrodes  EPO; JPO 18:29  COM 18:29  C	1_	142		IISDAT.	2003/07/07
- 62 EL adj device and electrodes and AC and voltage and ground EPO; JPO 08:43  - 3 EL adj device and electrodes and AC and voltage and ground and long adj life EPO; JPO 09:16  - 3 EL adj device and electrodes and AC and USPAT; 2003/07/08  EDO; JPO 09:16  2003/07/08  2003/07/08  2003/07/08	=	142			
voltage and ground  BED; JPO 08:43  2003/07/08  voltage and ground and long adj life  voltage and ground and long adj life  BED; JPO 09:16  EPO; JPO 09:16  USPAT; 2003/07/09	1	1			
- 3 EL adj device and electrodes and AC and USPAT; 2003/07/08 voltage and ground and long adj life EPO; JPO 09:16 - 3 EL adj device and electrodes and AC and USPAT; 2003/07/09	-	62			· ·
voltage and ground and long adj life EPO; JPO 09:16  BL adj device and electrodes and AC and USPAT; 2003/07/09		_			
- 3 EL adj device and electrodes and AC and USPAT; 2003/07/09	<del>-</del>	3			1
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ground and long adj life   EPO; JPO   08:39	-	] 3		1	1 1
	L	<u> </u>	ground and long adj life	EPO; JPO	08:39

-	213	EL a device and electrodes and AC	USPAT;	2003/07/08
			EPO; JPO	12:09
-	0	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		dual adj power adj supply	EPO; JPO	12:09
	3	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		dual and power adj supply	EPO; JPO	12:12
_	0	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		power adj supplies	EPO; JPO	12:12
_	63	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		power adj suppl\$3	EPO; JPO	08:57
-	14	EL adj device and electrodes and AC and	USPAT;	2003/07/08
Ì		power adj suppl\$3 and shift adj register	EPO; JPO	13:13
-	4	EL adj device and electrodes and AC and	USPAT;	2003/07/08
		power adj suppl\$3 and IC and ground	EPO; JPO	15:54
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		ground and long adj life and IC	EPO; JPO	09:44
-	5	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		power adj suppl\$3 and IC	EPO; JPO	08:57
-	3	EL adj device and electrodes and AC and	USPAT;	2003/07/09
		ground and long adj life and IC and	EPO; JPO	09:44
		current		